

ISIS5027.ST25.txt SEQUENCE LISTING

	<110>	Crooke, Stanley T.		
	<120>	Oligoribonucleotides And Ribonucleases For Cleaving RNA		
	<130>	ISIS5027		
	<150> <151>	09/479,783 2000-01-07		
	<150> <151>	08/870,608 1997-06-06		
	<150> <151>	08/659,440 1996-06-06		
	<160>	9		
	<170>	PatentIn version 3.1		
	<210> <211> <212> <213>	1 17 RNNA Artificial Sequence		
	<220> <223>	Oligonucleotide		
	<400> gggcgc	rdnc ddndndd T	17	
	<210> <211> <212> <213>	2 17 RNA Artificial Sequence		
	<220> <223>	Oligonucleotide		
	<400> cccgcg	2 gcag ccacacc	17	
	<210> <211> <212>	3 20 RNA		
	<213>	Artificial Sequence		
	<220> <223>	Oligonucleotide		
<pre><400> 3 ccgaauguga ccgccucccg 20</pre>				
	<210> <211> <212> <213>	4 20 RNA Artificial Sequence		
	<220> <223>	Oligonucleotide		
	<400> ggcuua	4 cacu ggcggagggc	20	
	<210>	5		

Page 1



ISIS5027.ST25.txt

	ISIS5027.	ST25.txt			
<211>	20				
<212>	RNA				
<213>					
<220>					
<223>	Oligonucleotide				
12237	Oligonacieotiac				
<400>	<400> 5				
		20			
ucaaug	ggagc acauacaggg				
-0105					
<210>	6				
<211>					
<212>					
<213>	Artificial Sequence				
<220>					
<223>	Oligonucleotide				
<400>	6				
aguuac	ccucg uguauguccc	20			
<210>	7				
<211>	20				
<212>					
<213>					
12157	III CIRICANA DOGOTOR				
<220>					
<223>	Oligonucleotide				
12232	O11g0ma01c0c1a0				
<400>	7				
		20			
aaugcauguc acaggcggga 20					
<210>	8				
<211>					
<211>					
<212>					
<213>	Artificial Sequence				
<220>					
<223>	Oligonucleotide				
	_				
<400>		20			
uuacgı	uacag uguccgcccu	20			
<210>					
<211>					
<212>					
<213>	Artificial Sequence				
<220>					
<223>	Oligonucleotide				
	•				
<400>	9				
	ccgac ggcgccc	17			